

96-031CON2

Abstract

Sub BI

10=

A network accelerator storage caching system that may be inserted at any point in a network, to provide a configurable, scalable variety of cache management systems to improve perceived response time. Depending on the configurations selected, the system may manage data in a storage cache on the basis of time currency, page usage frequency, charging considerations, pre-fetching algorithms, data-usage patterns, store-through methods for updated pages, least recently used method, B-tree algorithms, or indexing techniques including named element ordering, among others. A preferred embodiment may embed the configurable cache management it the storage media, either as firmware in a storage controller or as software executing; in a CPU in a storage controller. In a preferred embodiment the system is designed to be scalable and provide security measures for protecting data.